

1 IN 4 PATIENTS...

are at risk of having obstructive sleep apnea?

The average office has **1200 PATIENTS.**
A QUARTER OF THESE have sleep apnea!

i AIRWAY METRICS

What is Airway Metrics?

A System used to Obtain an Optimum Treatment Position for Oral Appliance Therapy. Airway Metrics helps the clinician identify the optimum protrusive and vertical placement of the mandible which will open the airway in the management of sleep disorders.

Why Incorporate this into your practice?

Benefits:

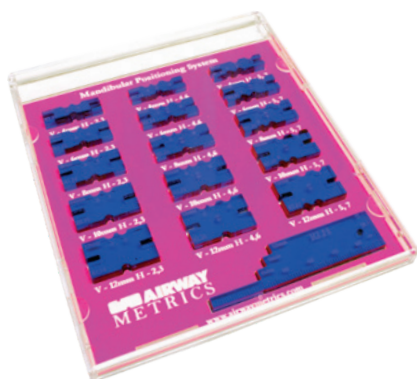
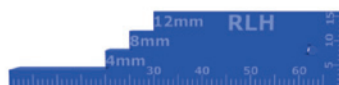
Your chance to inform patients of a better quality of life and or potentially save their life.

Strong revenue source \$2500 to \$5000 per MAD dependent of offered therapy.

How does Airway Metrics System work?

The Snore Screener is a system that helps quickly & easily determine the correct initial target treatment position of the vertical and protrusive settings for the bite. Using patient's subjective feedback, arbitrarily assign #5 to the patient's best snore sound.

The patient then snores in selected anterior positions at 4, 8, and 12 mm vertical to locate the lowest/absent sound. Rate at #5, 4, 3, 2, 1, 0 (no snoring). In the case of mouth breathers, you may not achieve the lowest level (no snoring). This is due, primarily, to the patient's inability to breathe through their nose. Once the correct setting is identified these are recorded and sent for an appliance to be replaced with fabricated.



The National Institute of Health estimates that between **50 and 70 million Americans** suffer from **chronic sleep disorders**, and that **80 to 90%** of them remain undiagnosed.*



BENEFITS FOR THE DENTIST

- Designed to promote optimum interaction and patient comfort during the sleep appliance screening process
- Snore Screener identifies patient's optimum airway zone and determine a comfortable starting position.
- Mandibular positioning simulators (MPS) fine tune, mandibular protrusion to determine ultimate treatment position
- Vertical positions of 4, 6, 8, 10 and 12 mm
- Incisal position groove for easy positioning
- Easily read protrusive measurement guide
- 3 colors available (blue, amber, black)
- Reusable with cold sterilization

Other Kettenbach Products commonly used with airway metrics system.

Impression Material:

- Panasil® Putty Soft & Panasil® initial contact X-Light
- Or Panasil® Tray Soft and Panasil® initial contact X-Light
- Or Silginat® (PVS Alginate Alternative)



Bite Registration:

- Futar® D Fast



**BUY SMART.
BUY DIRECT.**